48-7-4/21

The Spectra of Conversion Electrons of the Neutron Deficient Thulium Isotopes

gives the test results with them; table 5 gives the comparison of the test value K/L with the theoretical one in the case of Z = 68 and hy = 207,5 keV. A comparison was carried out of the test and the theoretical values of the half-decay period with regard to the y-transition 207 keV (table 6). Table 7 and figure 6 record the same curves and values for group C. Table 8 shows the theoretical interactions L<sub>I</sub>: L<sub>II</sub>: L<sub>III</sub>: x at various characteristics of the level 264,2 keV and table 9 records the calculated and the experimental data for determining the characteristic of the level 264,2 keV of Er<sup>167</sup>, The possible scheme of the decay of Tu<sup>167</sup> is represented by figure 7. Figure 8 and table 11 show the curves and the experimental data of the conversion electrons of Tu<sup>165</sup>. Table 12 gives the relative intensities of the conversion transition lines hy= 77,4 keV, and in tables 13 and 14 the test relation K/L is compared with the theoretical one for various multi-fields. Figure 9 shows the possible scheme of the decay of Tu<sup>165</sup>. Table 15 shows the intensity of the y-rays and of the transitions in the decay of Tu<sup>165</sup>. On figure 10 the conversion electron curves of Tu<sup>166</sup> are represented: a) - first series of measurements, b) - second one

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The Spectra of Conversion Electrons of the Neutron Deficient Thulium Isotopes

after 24 hours and c) third series of measurements (after 48 hours) and on figure 11 the decay scheme of Tu<sup>166</sup> is represented. Figure 12 shows the dependence on the time of the calculation speed upon the maximal values of all base lines of the thulium fraction. Table 16 records the relative productions of nuclei with various A during the reaction of the "deep separation". All these figures and tables are fully discussed and explained by the authors. There are 16 tables, 12 figures and 39 references 8 of which are Slavic.

ASSOCIATION:

Radium Institute im. V.G. Khlopin, AN USSR (Radiyevyy institut imeni V.G.Khlopin. Akademii nauk SSSR)

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#### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051702

Rome, K. YA.

48-7-5/21

AUTHORS:

Bobrov, Yu.G., Gromov, K.Ya., Dzhelepov, B.S., Preobrazhenskiy,

B.K.

TITLE:

The Spectra of Conversion Electrons of the Neutron Deficient Lutetium Isotopes (Spektry konversionnykh elektronov neytrono-

defitsitnykh izotopov lyutetsiya)

PERIODICAL:

Izvestiya Akad. Nauk SSSR, Ser. Fiz., 1957, Vol. 21, Nr 7,

pp. 940 - 953 (USSR)

ABSTRACT:

The spectra of the conversion electrons of two lutetium preparations were investigated. One of them was obtained from a tantalum target wall which had been irradiated by protons in the course of 3 months and the other one from a target which had been irradiated in the course of 1 1/2 hours. The measurements of the first preparation began weeks after the irradiation and lasted half a year, those of the second one began 3 hours after the separation and lasted 2 months. In the first case the chromatographic separation took place one week after the irradiation and in the second case 30 hours after irradiation. Lutetium possesses 2 stable isotopes: Lu<sup>175</sup> and Lu<sup>176</sup>. Table 1 shows the neutron deficient lutetium isotopes according to published data, where

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The Spectra of Conversion Electrons of the Neutron Deficient Lutetium Isotopes

the conversion electrons according to the half-decay periods are divided into 3 groups (150 - 200 days, 8 days and 2 days): 1.) Conversion electrons of lutetium isotopes with a half-decay period of 150 - 200 days. On table 2 the authors represented their values of the energy and the relative intensities of the conversion lines of the first group and in figure 1 the spectrum of the conversion electrons. Table 3 records the comparison of the test relations K/L and  $L_{III}$   $(L_{II} + L_{I})$  with the theoretical ones for various multifields and table 4 records the comparison of the experimental data K-L with the theoretical ones for various Z. Figure 2 shows the possible scheme of the Lu174 decay and figure 3 shows the scheme of the Lu<sup>173</sup> decay. Table 5 gives the comparison of the relative intensities of the Y-rays and the conversion electrons ( $\alpha_{\rm K}$ ) for the transition 76,7 keV is assumed as 5,7). 2.) Conversion electrons of lutetium isotopes with a half-decay period of 7 - 8 days. The conversion lines of the 1 week isotopes were noticed in the spectrum of the preparation of a lasting as well as a short irradiation. Figure 4 represents the spectrum of the conversion electrons of the lutetium isotopes with T  $\sim$  8 days. Table 6

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The Spectra of Conversion Electrons of the Neutron Deficient Lutetium Isotopes

gives the energy and the relative intensities of the conversion lines of the lutetium isotopes with T  $\sim$  8 days and table 7 gives a comparison of experimental and calculated relations K/L and  $(L_{\rm I} + L_{\rm II})/L_{\rm III}$ .

3.) Conversion electrons of lutetium isotopes with a half-decay time of  $\sim$  2 days.

These conversion electrons were only observed in the spectrum of a shortly irradiated preparation. Table 8 shows a comparison of the energy and the relative intensities of the conversion lines observed in the lutetium preparation with the energies and the intensities of the lines  $y = 10^{10}$ . Figure 5 records the storing and the  $y = 10^{10}$  decay in the lutetium preparation with short irradiation. On table 9 the authors state the conversion lines of the lutetium isotopes discovered by them with  $x = 10^{10}$  days and on table 10 they give a comparison of the test relations  $x = 10^{10}$  and  $x = 10^{10}$  with the theoretical ones for the transition 84,3 keV. Table 11 records a comparison of the experimental data of the difference  $x = 10^{10}$  with the X-ray values. There

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The Spectra of Conversion Electrons of the Neutron Deficient Lutetium Isotopes

are 10 table, 6 figures and 10 references, 5 of which are Slavic,

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### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051702

GROMEN, K. Y.

AUTHORS:

Gromov, K., Ya., Dzhelepov, B. S., Dmitriyev, A.G. 48-12-3/15

Preobrazhenskiy, B. K.

TITLE:

On the Decay-Scheme of Lu 171 (O skheme raspada Lu 171).

PERIODICAL:

Izvestiya AN SSSR, Seriya Fizicheskaya, 1957, Vol. 21, Nr 12,

pp. 1573-1575 (USSR)

ABSTRACT:

The spectrum of the conversion-electrons of a lutetium-preparation which was separated from hafnium obtained in the deep splitting off on tantalum was here investigated. Some conversion-lines whose intensity decreased during a period of 7-8 days were obtained. The obtained value of the half-decay period and the taking into consideration of the genetic connection between lutetium and hafnium permitted clearly to ascribe this conversion-lines to lutetium 171. The lutetium-preparation separated from hafnium was many times weaker than those directly separated from tantalum. Therefore the most intensive and most favorably situated conversion-lines were determined in the former. Thus it may be stated that the transitions with hr = 75,8 and 90,6 keV and the non-identified conversion-lines E = 56.6; 57.9; 62.3 keV, which were found in the spectrum of the lutetium separated from hafnium belong to lutetium 171. The inverse fact, however, may not be

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On the Becay-Scheme of Lu 171

48-12-3/15

maintained: not discovered conversion-lines may either belong to lutetium 171 or to lutetium 172. Starting from the obtained data something can be said on the decay-scheme of Lu171. The spin of the ground state of Yb171 was measured in reference 3 and is equal to 1/2. The Lu171-nucleus has 71 protons and 10 neutrons, therefore (reference 4) its spin must be the same as in Lu175 (71 protons and 104 neutrons), i.e. 7/2. Thus an image is obtained which is very similar to the decay of Yb169 (spin 7/2) in Tu169 (spin 1/2). It would be justified to assume that the decay-scheme of Lu171 is also similar to that of the Yb169-decay. In analogy with the decay-scheme of Yb169 a scheme of the rotation-band-levels of the ground state of Yb171 was set up. The experimental data are in xery good agreement with this scheme. It is shown that the Lu111-decay apparently is mainly spent on high excitation-states with a quantum-number K > 1/2 and that it is very probably that all or part of the y-transitions and non-identified conversion-lines which are not connected with the ground-rotation-band of Yb171 are produced in the discharge of these excitation-states. The conversion-lines corresponding to the h r = 11,3 (m-shell) and 26,2 keV (L-, M- and N-shells) were observed in the Lu171-spectrum by

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On the Decay-Scheme of Lu 171

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I.M.Rogachev (State University Leningrad) with the aid of a Pens-spectrometer. The M-11,3 line is badly visible, as it lies near the Auger-electron-lines L-MM and L-NN. There are 1 figure, 1 table, and 5 references, 4 of which are Slavic.

ASSOCIAtion: Radium Institute im. V. G. Khlopin AS USSR

(Radiyevyy institut im. V.G.Khlopina, Akademiya nauk SSSR)

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1.1. 1

48. 22.2-5/-7 AUTHORS: Gromov, K. Ya., Dzhelepov, B. S., Dmitriyev, A. G.,

Preobrazhenskiy, B. K.

On the Decay of Nd<sup>140</sup>  $\xrightarrow{\text{Pr}^{140}}$   $\xrightarrow{\text{Ce}^{140}}$  (0 raspade Nd<sup>140</sup>  $\xrightarrow{\text{Pr}^{140}}$   $\xrightarrow{\text{Ce}^{140}}$ ) TITLE:

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 1358.

Vol. 22, Nr 2, pp. 153 - 157 (USSR)

ABSTRACT: At first a survey on the data hitherto published is given

and inconsistencies are pointwout. For this reason the investigations of the Nd 40 + pr 140 radiation were repeated. The neodymium fraction was here chromatographically separated from a tantalum target irradiated with fast protons (E\_-660 MeV).

It was found that after 120 hours the preparation contains nothing but Nd 140. The electron radiation accompanying the decay of Nd 140 and Pr 140 was investigated by means of a magnetic \( \beta \) -spectrometer of the "ketron" type. The positron--spectrum in the range of 0,4 + 3 MeV and the electron spect-

rum in the range of 12 + 150 keV were investigated. The

Card 1/2 activity of the preparation was not high. Or the basis of the

On the Decay of Nd  $^{140}$  Pr  $^{140}$  Ce  $^{140}$ 

48-22 2 5/-7

results in the investigation of the positron spectrum the Curie diagram was constructed. Above 750 keV the latter was linear. The limit energy of the positron spectrum is equal to 2470 keV. The Auger electron lines K-2L and K-LM were discovered in the electron spectrum. The half width of these groups of lines was 9 and 7 %. Other electron-lines were not observed. Under the same conditions as in the case of Nd 40 the Tu- and Lu-isotopes were investigated here (Refs 11, 12). In some of the isotopes  $\gamma$ -transitions with about 80 keV were determined. The K-conversion lines of these transitions have an energy of about 20 keV. The K-line usually was widened by 1.5 - 2%. The e<sub>K</sub>/ê -value here obtain for Nd 40 - pr 140 (error not above 50%) can either be used for the determination of the emission of the K-series of Auger-electrons or for the determination of the //K.

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1. Neodymium-Decay-Determination 2. Praseodymium-Decay-Determination 3. Gerium-Decay-Determination

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051702

557/48 22-7-2/26 Gromov, K. 19., Dzhelepov. F. S., Freograzhenskiy, B. K. AUTHORO: Conversion Electrons From Th 169 (Konversionnyye elektrony Yb 169) TITLE: Izvestiya Akademii neuk SSCR. Beriya fizleheskaya. 1958, PERIODICAL: 701., 2:, Sr 7, pp. 775-784 (UDSR) ABSTRACT: In this paper the spectrum of the conversion electrons of Yb 169 obtained in a "thorough" (glubok) fission reaction from tentalum (Ref 5) was investigated. - On the basis of a comparison of the experimental data for the factors of internal conversion with theoretical values the following is stated: 1) The  $\alpha_{\tau}$ -value for the 130,5 keV transition well agrees with the theoretical value for the transition of an E2 type. 2) The or-value obtained experimentally permits to maintain that the 118,2 keV transition is a pure E2 transition. 3) A comparison of the experimental and the theoretical value of  $\alpha_L^{-}$  shows that the 65,1 keV transition is a pure E1 transition. 4) The experimental values of  $\sigma_{\nu}$  and  $\sigma_{\nu}$  of the 93.6 keV transition coincide best with the theoretical values for a transi-Card 1/3 tion of Mi type.

Conversion Electrons From Yb 160

and 309,2 keV.

101/48-22 02 1967

5) The experimental values of the conversion factors in the 103,78 key transition show an extremely good agreement with the theorytical values for a transition of the MI type. The admixture of E2 apparently does not exceed 10 %. 6) No decision can be made to two notice MI and E2 type in the 177 and 198 keV transitions with essent to the intensity of the lines of internal conversion at the K. and Lashelle. Presumably it can be maintained that the admixture of E2 in these transitions is not below 20 %. The leading graument substantiating this assertion is the charge of the cummary conversion lines at the L-sneil (a conversion at the LIII 7) The value obtained experimentally for the factor of internal conversion at the K-shell for the 261,0 keV transition permits to establish the multipole order of the same E1. 8) The assumption made by the author of the existence of the y transition at 309,2 keV could not be substantiated by

γ-rays. Hence the intensity of γ rays of 307.7 keV given in a paper by Du Mond (Dynmond) can be considered to represent the summary intensity of the y-rays with an energy of 307.7

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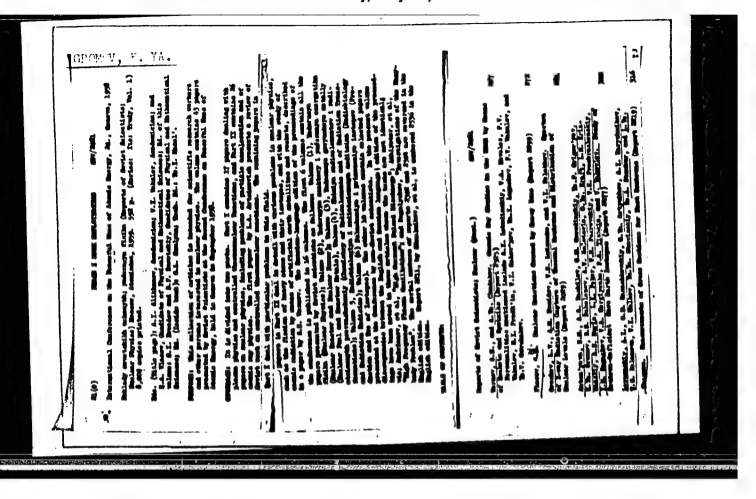
Conversion stectrons from Th (6)

SC7:48-22-7-2:26

i) The total intensities of the corresponding y-transitions are given in a taple. - The data obtained for the conversion sleetern of the obtained for the conversion red rent of the data abstantiate the decay scheme given in red rent of the data an attachment the testing of the callbration of the apparatus for the measurement of the energy is describe. There are 7 figures, 5 tables, and 9 references, 5 of which are devict.

AS, GCT. TION: Radiyevyy institut imeni 7. G. Enlopina skademi: nauk USSR (ded for institute imeni V. G. Kalopin as ESSA)

Carl 2/2



24(5),21(7)

AUTHORS:

507/48-23-7-4/31 Brabets, V., Gromov, K. Ya.,

Dzhelepov, B. S., Dmitriyev, A. G., Morozov, V. A.

TITLE:

Conversion Electrons of Yb and Tu (Konversionnyye elekt-

rony Yb166 i Tu166)

PERIODICAL!

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959,

Vol 23, Nr 7, pp 812-818 (USSR)

ABSTRACT:

The spectrum of the conversion electrons of the decay

Yb 166 K Tu 166 K Er 166 (stable) was investigated by an improved magnetic  $\beta$ -spectrometer. The obtaining of the isotopes Yb and Tu 66 carried out in Leningrad is described in short. The first part of this paper deals with the conversion electrons of Tu166. As Tu166 has the daughter isotope Yb166. three types of preparations were investigated: 1) The thulium fraction obtained by means of chromatographic separation from the rare earths. 2) The ytterbium fraction obtained by means

of chromatographic separation from rate earth elements. 3) A thulium preparation separated from the ytterbium fraction

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Conversion Electrons of Yb 166 and Tu 166

507/48-23-7-4/31

20 hours after the chromatographic separation. The results of the measurements are compiled in table 1, and it becomes clear that the spectrum of the conversion electrons of Tu 166 in most cases agrees with the ytterbium fraction. It is pointed out that the value of these results depends on the evaluation of the limiting intensity of the  $\beta$ -rays. Figure 1 shows the spectrum of the conversion electrons of the isotope Tu 166 in the range of 10-185 kev of the thulium preparation separated from the ytterbium fraction. All intensities have a half-life of eight hours. Table 1 compares the experimentally determined ratios of the intensities of the K- and Lconversion lines with the theoretical ratios. The second part investigates the conversion electrons of the isotope Yb 166, and it is ascertained that the ratios of the intensities of the K- and L-conversion lines of the y-transition of 80 kev strongly differ. The papers by V. N. Pokrovskiy (Ref 8) and Ye. P. Grigor'yev are mentioned here. Further it was ascertained that a y-transition with the energy of 81.0 kev takes place in the decay Yb 166 \_\_\_\_ Tu 166, and one with

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Conversion Electrons of Yb 166 and Tu 166

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79.4 kev in the decay Tu Er 166. Finally, the intensity of the K-2L-Auger-electrons is investigated with the aid of the diagrams (Figs 1 and 4), and it is ascertained that the data obtained are in good agreement with the data known from publications. There are 4 figures, 3 tables, and 12 references, 5 of which are Soviet.

ASSOCIATION:

Radiyevyy institut im. V. G. Khlopina Akademii nauk SSSR (Radium Institute imeni V. G. Khlopin of the Academy of

Sciences, USSR)

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sov/48-23-7-6/31

Gromov, K. Ya., Dzhelepov, B. S., On the Scheme of the Decay of  $Tu^{166}$  (0 skheme raspada  $Tu^{166}$ ) Pokrovskiy, V. N. AUTHORS: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959, TITLE: Vol 23, Mr 7, pp 821-825 (USSR) PERIODICAL: The first part of the present paper deals with the multipole transitions in Er 66, and discusses at first the experimental data of the emission accompanying the decay of Tu 166, which ABSTRACT:

were obtained in the preceding papers of this issue. The identification of the energy of the a-transitions, and the relative intensity of the K-conversion electrons, are considered. The multipole transitions E1, E2, (M1+E2), and M2 are then investigated, and the results are compiled in table 1. The second part investigates the absolute intensity of the y- and conversion-lines, and calculates the number of captures of orbital electrons. The third part deals with two rotational

bands of Er 166, the authors referring to previous papers. At first, the levels of the rotational band of the ground state, then the levels of the second rotational band, are investigated

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On the Scheme of the Decay of Tu<sup>166</sup>

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and explained with the help of a figure. The theory developed by A. S. Davydov on the rotational states of non-axial nuclei is mentioned which permits the energy of the rotational levels to be calculated. The intensity of the transitions in the bands studied here is then investigated, and the results are compiled in table 1. The fourth part investigates some other levels of the excitation of Er 166, and it is ascertained that for a clarification of these excited states of Er and their quantum characteristic, accurate measurements of the energy of the conversion electrons will have to be carried out. There are 1 figure, 3 tables, and 7 references, 5 of which are Soviet.

ASSOCIATION:

Radiyevyy institut imeni V. G. Khlopina Akademii nauk SSSR (Radium Institute imeni V. G. Khlopin of the Academy of Sciences, USSR). Ob"yedinennyy institut yadernykh issledovaniy (Joint Institute of Nuclear Research)

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5/048/60/024/03/03/019 B006/B014

AUTHORS:

Gromov, K. Ya., Dzhelepov, B. S., Dmitriyev, A. G., Morozov, V. A., Yakovlev, K. I.

TITLE:

Conversion Electrons and Gamma Rays of Tu165 Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1960,

PERIODICAL:

Vol. 24, No. 3, pp. 272-277

TEXT: The article under review was read at the Tenth All-Union Conference on Nuclear Spectroscopy (Moscow, January 19 - 27, 1960). The authors studied the spectrum of the conversion electrons of Tu 165 by means of a magnetic spectrometer of the type "Ketron". The relative half-width of the lines was 0.4 per cent, the light intensity of the instrument was 0.4 per cent. The y-ray spectrum was taken by means of a y-scintillation spectrometer. The half-width of the 661-kev Cs137 line was 12 per cent, In order meter. The half-width of the correct of with 660-Mev protons for 4 hours to obtain Tu165 tantalum was bombarded with 660-Mev protons for 4 hours on the synchrocyclotron of the Ob"yedinennyy institut yadernykh issledovaniy (Joint Institute of Nuclear Research) at Dubna Then, the VB

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Conversion Electrons and Gamma Rays of  $_{\rm Tu}165$ 

S/048/60/024/03/03/019 B006/B014

resulting elements were separated chromatographically. The conversion-electron spectrum was studied in the range 85 - 1,200 kev. The spectra obtained are illustrated in Figs. 1 - 3. Each spectral region was taken three times every 25 - 35 hours. Thus, it was possible to distinguish the lines of Tu<sup>165</sup> from the lines of other isotopes. The intensity of the lines was measured relative to the K-243 intensity. The resulting data permitted the identification of the following new γ-transitions: 279.0, 312.1, 366.0, (378.4), 389.4, 457.2, 460.4, 471.6, 488.2, (543.5), 566.0, 807.1. 1,133, 1,179, and 1,187 kev. Table 1 lists all data on the conversion-electron spectrum (Ee, H<sub>6</sub>, relative intensity, identification, Eγ). The γ-spectrum obtained is shown in Fig. 4. The following γ-lines were recorded: (219±240), 296, 350, 450, 540, 810, and 1,170 kev. The relative intensities of these lines are compiled in Table 2. There are 4 figures, 2 tables, and 12 references, 6 of which are Soviet.

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s/048/60/024/35/33 B006/B014

24.6720 AUTHORS:

Abdurazakov, A. A., Gromov, K. Ya., Dzhelepov, B. S., Norseyev, Yu. V., Umarov, G. Ya., Chumin, V. G.

TITLE:

The 75-minute Activity of Yb

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1960,

Vol. 24, No. 3, pp. 278-282

TEXT: The article under review was read at the Tenth All-Union Conference on Nuclear Spectroscopy (Moscow, January 19 - 27, 1960). The authors analyzed the spectra of electrons and positrons arising in the decay of the 75-minute Yb isotope by means of a magnetic  $\beta$ -spectrometer with a homogeneous magnetic field. The half-width of the Cs137 K-line amounted to 0.8%. Electrons were recorded by an electron counter of the type MST-17. An analysis of the positron spectrum (Fig. 1) revealed that it corresponded to a half-life of 75+2 min as to intensity in all its parts. Fig. 3 shows one of the decay curves of the positron spectrum; its analysis by means of the Fermi method (Fig. 2) showed that in the range

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The 75-minute Activity of Yb

s/048/60/024/03/04/019 B006/B014

of 1,300 - 2,940 kev there occurred no deviations from the shape which is characteristic of allowed  $\beta$ -transitions. The energy limit of the  $\beta$ -spectrum is found at 2,940±20 kev. A deviation of the spectrum from the Fermi shaps was observed at energies below 1,300 kev. If this deviation is assumed to be related to a second component of the  $\beta$ -spectrum, its energy limit should then be at 1300 100 kev. L. and M-lines of the 91.5-kev transition and K- and L-lines of the 211-kev transition were found in the spectrum of conversion electrons. Data on conversion lines are compiled in Table 1. The mass number of this 75-min isotope has not yet been safely ascertained, but a number of authors believe it to be 167. The opinions of various authors are cited in this connection, among them B. S. Dzhelepov and L. K. Peker, A. V. Kalyamin and A. Abdurazakov. To conclude from the investigation results obtained by the authors of the present paper (Table 2) it does not seem possible to ascribe the mass numbers 167 and 165 to the 75-minute isotope. Results likewise exclude 163 and 161. The only possible numbers left are 162 and 164. Considerations indicate 164 as the most probable mass number. Fig. 4 shows the possible decay scheme. To check this assumption, the authors analyzed

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The 75-minute Activity of Yb

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the conversion electron spectrum with a view to determining the Z of that nucleus in which the 91.5-kev transition, excited in the decay of 75-min Yb, occurs. Respective data are given in Table 3. It was thus proven that the 75-min activity is actually to be ascribed to the mass number 164. There are 4 figures, 3 tables, and 12 references, 7 of which are Soviet.

ASSOCIATION: Laboratoriya yadernykh problem Ob"yedinennogo instituta yadernykh issledovaniy (Laboratory of Nuclear Problems of the Joint Institute of Nuclear Research) Sredneaziatskiy politekhnicheskiy institut ((Soviet) Central Asia Polytechnic Institute)

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#### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051702

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S/048/60/024/007/013/032/XX B019/B056

24.6720

AUTHORS:

Basina, A. S., Gromov, K. Ya., and Dzhelepov, B. S.

TITLE:

The Conversion Electron Spectrum of the Dysprosium Fraction

21

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya. 1960,

Vol. 24, No. 7, pp. 811-816

TEXT: This paper was read at the 10th All-Union Conference on Nuclear Spectroscopy, which took place from January 19 to January 27, 1960 at Moscow. The investigations described here were carried out by means of a fi-spectrometer having a resolution of roughly 1.9%. The dysprosium fraction was chromatographically separated from rare earths. The rare earths had been obtained by irradiation of a Ta-target (15-20 minutes) with fast protons. Separation of the dysprosium fraction took place 2 hours after the irradiation of the target. Measurements began roughly 1 hour after the fraction separation. The preparation was produced by previous evaporation of dysprosium lactate and following transfer of the activity by means of a weak acetic solution upon an Al foil. The source had a diameter of 3 mm.

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85581

The Conversion Electron Spectrum of the S/048/60/024/007/013/032/XX Dysprosium Fraction B019/B056

The emission of the following isotopes was observed: Dy 152, Dy 153, Dy 155 and Dy 157. Dy 154 and Dy 159 were not observed. During the first 30 hours, the conversion electron spectrum was measured continuously, and in the course of the following days it was measured once in each case. In this spectrum lines having the halflife of 6, 8 - 11, and roughly 20 hours, as well as several days were observed. Besides it was found that the intensity of a number of lines at first grew with a period of 2.5 hours, after which it decreased within a period of roughly 20 hours. The known data make it possible to assign the halflife of 8-11 hours to the Dy 155- and Dy 157. Isotopes, and the longer periods to the Tb-daughter activities. The assignment of the halflives of roughly 6, 2.5, and 20 hours is further discussed. On the basis of known data, the spectra of Dy 157 and Dy 155 are discussed, and it was found that the L-82 and M-82 lines do not belong to Dy 157, and that no lines could be observed that might be assigned to Dy 154 or Th 154. Furthermore, the authors were able to prove that Dy was present in the preparation under investigation. In Table 1 the values for the conversion electrons of Dy 153 are given. In the first column, Card 2/5

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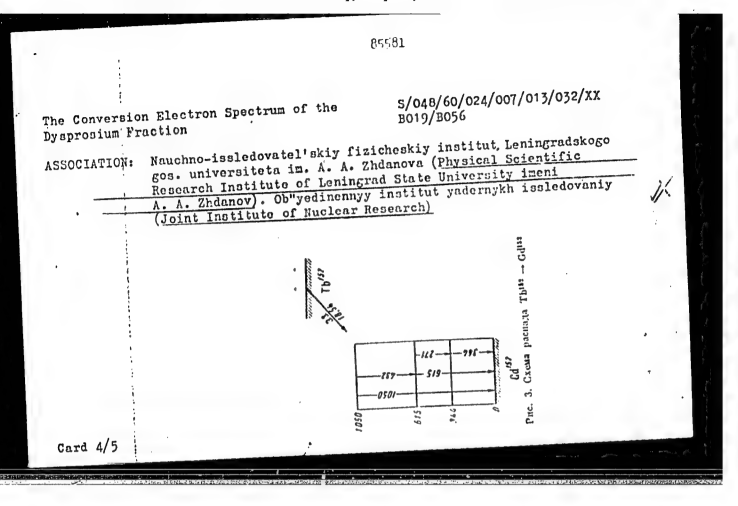
The Conversion Electron Spectrum of the Dysprosium Fraction

S/048/60/024/007/013/032/XX B019/B056

the energy of the conversion electrons, in the second the energies of transitions, in the third the periods, in the fourth the relative intensities, and in the fifth column the identifications are given. From those lines whose intensity at first grows with a period of 2.5 hours, after which it falls, the authors conclude that the following decay exists: Dy 152 2.5 h Tb 152 20 h Gd 152 Thus, the three Tb 151, Tb 152, and Tb 154 probably exist with a halflife of 18 hours. In Table 2, the values of the conversion electrons of Tb152 are given together. In the first column, the energies of the conversion electrons, in the second the energy of the r-transitions, in the third the relative intensities, and in column four the identifications are given. The results obtained indicate the Tb 152 Gd 152 decay scheme shown in Fig. 3. N. M. Anton'yeva, A. A. Bashilov, A. N. Dobronravova, I. N. Rogachev, and I. Zvol'skiy are mentioned. The authors thank V. A. Morozov and G. A. Mironov for their help in measurements, and also I. A. Yutlandov and V. A. Khalkin for carrying out chemical work. There are 3 figures, 2 tables, and 15 references: 9 Soviet, and 6 US. Card 3/5

### "APPROVED FOR RELEASE: Thursday, July 27, 2000

### CIA-RDP86-00513R00051702



# "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051702

	Конг	ерсионные влег	ктроны Бунч	Таблица 1	8/048/	60/02	24/007/017/679/yx	.;
E <sub>e-'</sub> keV	2)E, keV	3) T. 480	Отпосит. нитея-	Пдентификация 5)	. 64	1~		
28,8 47,4 72,8 79,9 90,7 95,7	80,8 99,4 81,1 81,9 99,4 97,7	7±2 7,5±1,0 8,5±1,5 8,5±1,5 8±2 8±2	200±60 200±60 70±20 50±15	K-81 K-99 L-81 M-81 L-99	Табавц	Истифинадал	K-344* K-412 K-412 K-412 K-412 K-412 K-412 K-412 K-412 K-412 K-412 K-412 K-413	:
138,4 191,9 203,1 237,4 246,8	147 244 255 245 255 245	8±2 6±1 6±1 6±2 6±1	50±15 40±10 25±6 40±6 100 4±2 13±3	M-90 st K-147? L-147? K-244 K-255 L-244 L-255	Modifica	OTWOCHT. ERPORT. CHAM. (SYCH.)	200 20443 44422 6045 60442 60472 60472 60472	
					Конверсиониме	4	344 344 452 452 453 653 653 653	

83671

S/048/60/024/009/004/015 E013/B063

24,6720

AUTHORS: Baranov, V. I., Gromov, K. Ya., Dzhelepov, B. S., Zyong Chong

Bay, Malysheva, T. V., Morozov, V. A., Khotin, B. A.,

Chumin, V. G.

TITLE:

The New Isotopes Ir 184 and Pt 187

PERIODICAL: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1960,

Vol. 24, No. 9, pp. 1079 - 1082

TEXT: The spectrum of the conversion electrons of the iridium fraction was analyzed by means of a  $\beta$ -spectrometer of the type Danish. This fraction is formed during the disintegration of gold bombarded with 660-Mev protons. Radiochemically pure iridium without carriers was separated from a bombarded gold plate weighing 1  $\div$  2 g (Ref. 1). The spectrum of the Ir conversion electrons showed some lines with a half-life of 3.1  $\div$  0.3 hours. These were identified as L-120; M-120; K-264; L-264; M-264; K-391 and L-391 transitions. Experimental data on these lines are collected in Table 1. The measured iridium spectrum (Series I) is shown in Fig. 1a, part of which is shown in a higher resolution in Fig. 1b. In addition, the L-, M-, and N-lines of the

Card 1/3

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CIA-RDP86-00513R00051702

83671

The New Isotopes Ir 184 and Pt 187

\$/048/60/024/009/004/015 B013/B063

120-kev gamma transition were studied by means of a \$\begin{array}{c} -\text{spectrometer with} \\
\text{double focusing (of the type \$\pi \begin{array}{c} 2\) and increased resolution (Ref. 2). The data obtained are given in Table 2. They indicate that the observed gamma transitions take place in the even-even osmium nucleus (Figs. 2 and 3). On the strength of the data obtained, the authors suggest a decay scheme for the strength of the data obtained, the authors suggest a decay scheme for Ir 184 (Fig. 4). In addition to the above-mentioned lines, the iridium fraction contained numerous lines that belonged to other Ir isotopes:

\[ \begin{array}{c} 186 & 185 & 185 & 186 & 187 & 188 & 187 & 187 & 187 & 188 & 187 & 187 & 188 & 187 & 18

Card 2/3

## "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051702

		83671	1
The New Isot	opes Ir 184 and Pt 187	\$/048/60/024/009/004/015 B013/B063	8
SSOCIATION:	Sciences USSR)	icheskoy khimii im. V. I.  SSR (Institute of Geochemistry and V. I. Vernadskiy of the Academy of  rnykh issledovaniy (Joint Institute	The state of the s
ard 3/3			2 2 4

ABDURAZAKOV, A. A.; GROMOV, K.Ya.; DZHELEPOV, B.S.; UMAROV, G.Ya.

Spectrum of conversion electrons of a dysprosium fraction.

Izv.AN SSSR.Ser.fiz. 24 no.9:1126-1134 S \*\*(5). (MIRA 13:9)

1. Sredne-Aziatskiy politekhnicheskiy institut i Obwyedinennyy institut yadernykh issledovaniy.
(Dysprosium--Isotopes) (Electrons--Spectra)

337114

3/638/61/001/000/041/056 B108/B138

24.6710 AUTHORS:

Abdurazakov, A. A., Gromov, K. Ya., Dzhelepov, B. S.,

Umarov, G. Ya., Yutlandov, I. A.

TITLE:

Conversion electron spectra of neutron-deficient thulium

isotopes

SOURCE:

Tashkentskaya konferentsiya po mirnomy ispolizovaniyu atomnoy energii. Tashkent, 1959. Trudy. v. 1. lashkent,

1961, 259-262

TEXT: A study was made of the conversion electron spectra of thulium obtained by 660-Mev proton bombardment of tantalum. The spectra were recorded on a beta-spectrograph in uniform magnetic field. The three exposure times were 9 hrs, 14.5 hrs, and 20 hrs. Conversion lines of Tu 165, Tu 166, and Tu 167 were observed. Besides this a number of new lines were found (Table 2) which are due to a thulium isotope with a half-life were found (Table 2) which are due to a thulium isotope with a half-life of less than 7 hrs. According to Mihelich et al. (Refs. 2, 3, see below) this isotope might be Tu<sup>163</sup> with a half-life of 2 hrs. Preliminary experiments on a magnetic spectrometer with a Geiger counter seem to Card 1/2

33114 \$/638/61/001/000/041/056 B108/B138

Conversion electron spectra ...

confirm this assumption since reveral of the conversion electron lines observed (156, 203.4, 94.7, 98.4, 102.4, and 133 kev) are appropriate for a half-life of 2 hrs. V. G. Chumin, I. S. Dneprovskiy, L. N. Ignatyuk, and A. A. Balishev are thanked for help and advice. There are 1 figure, 2 tables, and 3 references: 1 Soviet and 2 non-Soviet. The reference to the English-language publications read as follows: Ref. 2: Mihelich I. W. et al. Phys. Rev., 108, 767, Ref. 3: Mihelich I. W. et al. Paps, 3, 358, 1958.

ASSOCIATION: Sredneaziatskiy politekhnicheskiy institut Goviet Central Asia Polytechnic Institute)

Table 2. New conversion electron lines from thulium isotopes. i.egend: (1) conversion lines; gamma transition energies whose identification is not completely reliable are given in parentheses.

Card 2/2

K 101.38 747.0 (K 116,15) 840.0 12.54,8 957.0 957.0 957.0 957.0 957.0 1005.5 L; 104.38 1086.5 L; 104.38 1089.0 1109.0 1109.43 133.0 (K 190.43) 1307.3 1803.5 L; 190.43 1553.5 K 241.47 1571.5 1566.0 L; 241.47 1578.0 5 L; 241.47 1589.5 1689.5 1689.5 1689.5	онверсионные, Нр динии (1)
46, 617, 617, 617, 617, 617, 617, 617, 61	E

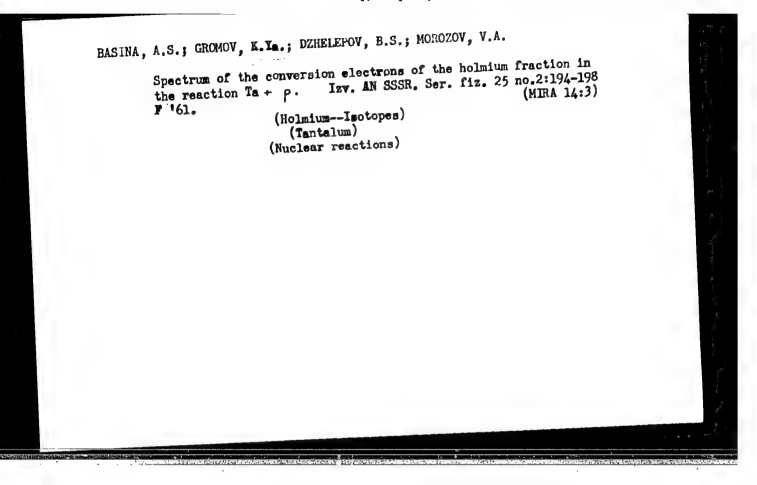
X

ABDURAZAKOV, A.A.; ABDURAZAKOVA, F.M.; GROMOV, K.Ya.; DZHELEPOV, E.S.; UMAROV, G.Ya.

Studying the spectrum of conversion electrons in neutron-deficient lutecium isotopes. Izv. AN Uz.SSR. Ser. fiz.-mat. nauk 3:53-60 (MIRA 14:8)

1. Sredneaziatskiy politekhnicheskiy institut i Ob\*yedinennyy institut yadernykh issledovaniy.

(Lutecium--Isotopes) (Electrons--Spectra)



Study of \$\beta^\*\_\$-spectra and conversion electron spectra in Tb\(^{152}\).

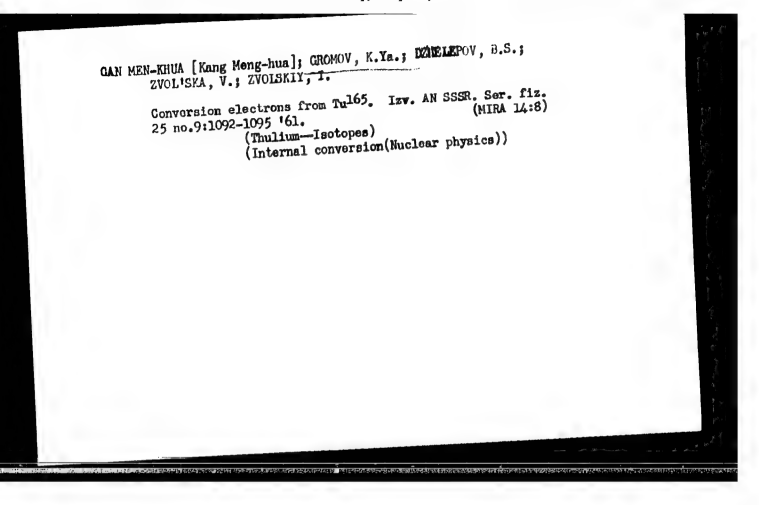
Izv. AN SSSR. Ser. fiz. 25 no.9:1084-1087 '61.

(MIRA 14:8)

1. Ob\(^{1}\)yedinennyy institut yadernykh issledovaniy i Leningradskiy gosudarstvennyy universitet im. A.A. Zbdanova.

(Torbium\(^{1}\)Spectra\(^{1}\))

(Internal conversion(Nuclear physics))



ABDURAZAKOV, A.A.; GRONOV, K.Ya.; DZHELEPOV, B.S.; KHALKIN, V.A.

Conversion electrons from erbium fractions. Izv. AN SSSR.
Ser. fiz. 25 no.9:1096-1100 \*61. (MIRA 14:8)

1. Sredneaziatskiy politekhnicheskiy institut i Ob\*yedinennyy institut yadernykh issledovaniy.
(Erbium—Isotopes)
(Internal conversion(Nuclear physics))

1104 61.

VIZI, I.; GROMOV, K.; DZHELEPOV, B.; YAZVITSKIY, Yu.

Decay mode of Eul47. Izv. AN SSSR. Ser. fiz. 25 no.9:1101-

1. Ob"yedinennyy institut yadernykh issledovaniy i Radiyevyy institut im. V.G. Khlopina AN SSSR.

(Europium—Decay)

GROMOV, K.Ya.; DNEPROVSKIY, I.S.

Study of conversion electron spectra of neutron-deficient erbium and holmium isotopes. Izv. AN SSSR. Ser. fiz. (MIRA 14:8)

25 no.9:1105-1114 '61.

1. Ob\*yedineumyy institut yadernykh issledovaniy i Institut geokhimii i analiticheskoy khimii im. V.I. Vernadskogo AN SSSR.

(Internal conversion(Nuclear physics))
(Erbium—Isotopes)
(Holmium—Isotopes)

GRIGOR'YEV, Ye.P.; GROMOV, K.Ya.; DZHELEPOV, B.S.; ZHELEV, Zh.T.;

ZVOL'SKA, V.; ZVOL'SKIY, I.

Decay of Ybl66 → Tul66 → Erl66. Izv AN SSSR.Ser.fiz. 25

no.10:1217-1227 0 '61. (MIRA 14:10)

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova,
Ob\*yedinennyy institut yadernykh issledovaniy.

(Ytterbium—Decay) (Thallium—Decay) (Erbium—Decay)

\$/056/61/041/006/007/054 B108/B138

24.6210

AUTHORS:

Abdurazakov, A. A., Abdurazakova, F. M., Gromov, K. Ya.,

Umarov, G. Ya.

TITLE:

A new isotope Er 159

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki. v 4'.

no. 6(12), 1961, 1729-1732

TEXT: The authors studied the spectrum of the conversion electrons of E<sup>159</sup> with the aid of a β-spectrograph in a constant magnetic field. The isotope was obtained by irradiating tantalum for two hours with 660-Mev protons from the synchrocyclotron of the Joint Institute of Nuclear protons from the synchrocyclotron of the Joint Institute of Nuclear Research (see Association entry). The experimental data indicate that the erbium isotope obtained in the irradiation process has the mass number and a half-life of about one hour. The lines observed (Table) go back to the decay chain Er to 159 1 hour Ho 159 33 min Dy 159. The decay scheme is shown in the Fig. The authors thank B. S. Dzhelepov for his interest, and V. A. Khalkin and Wang Fu-chûn for having prepared the specimens Card 1/4

A new isotope Er 159

31768 \$/056/61/041/006/007/054 B108/B138

K. Ya. Gromov, I. S. Dneprovskiy (Izv. AN SSSR, seriya fiz . 25, 1005. 1961) and B Dalkhsuren et al. (Materialy tret'yego soveshchaniya poneytronodefitsitnym izotopam, Dubna, 1961) are mentioned. There are 1 figure, 1 table, and 7 references: 6 Soviet and 1 non-Soviet reference to the English-language publication reads as foliows K. S. Toth Inorg and Nucl. chemistry, 1, 1, 1958.

Ob"yedinennyy institut yadernykh issledovaniy (Joint ASSOCIATION:

Institute of Nuclear Research) Tashkentskiy

politekhnicheskiy institut (Tashkent Politeihnical Institute)

June 20, 1961 SUBMITTED:

Legend to the Table: (1) identification of the lines, (2) stor: tumber of the element in which the transition takes place, (3) basis of identification, (4) decay scheme.

Card 2/1

S/020/61/136/002/014/034 B019/B056

AUTHORS:

Grigor'yev, Ye. P., Gromov, K. Ya., Dzhelepov, B. S.,

Corresponding Member of the AS USSR, Zvol'ska, V., Zolotavin, A. V., Veys, M., and Van Yun-yuy

TITLE:

The Decay of the Two-hour Isotope Lu 168

PERIODICAL:

Doklady Akademii nauk SSSR, 1961, Vol. 136, No. 2, pp. 325-328

TEXT: In the lutetium fraction forming in the course of an irradiation of tantalum with 660-Mev protons, conversion lines were discovered, which had a period of two hours. The authors investigated the lutetium isotope to which these lines belong. For this purpose they used a  $\beta$ -spectrometer with double focusing, the magnetic field was measured by means of proton resonance, and calibration was carried out according to exactly known lines. Recording was carried out by means of two Geiger-Müller counters. Three conversion lines with a period of  $(2.15 \pm 0.20)$  hours were discovered; closer details are given in Table 1. By comparing the energy differences between these three lines with X-ray data, it was found that the Lu-isotope goes over into an ytterbium isotope. From the close study

Card 1/5

The Decay of the Two-hour Isotope Lu 168

s/020/61/136/002/014/034 B019/B056

of the known Lu-isotopes, of their decays, and their spectra, the authors come to the conclusion that the required isotope with a period of 2.15 hours must be 71 Lu, which has an odd-odd deformed nucleus. Fig. 3 shows the decay scheme of this isotope. There are 3 figures, 3 tables, and 5 references: 4 Soviet and 1 US.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet im. A. A. Zhdanova

(Leningrad State University imeni A. A. Zhdanov)

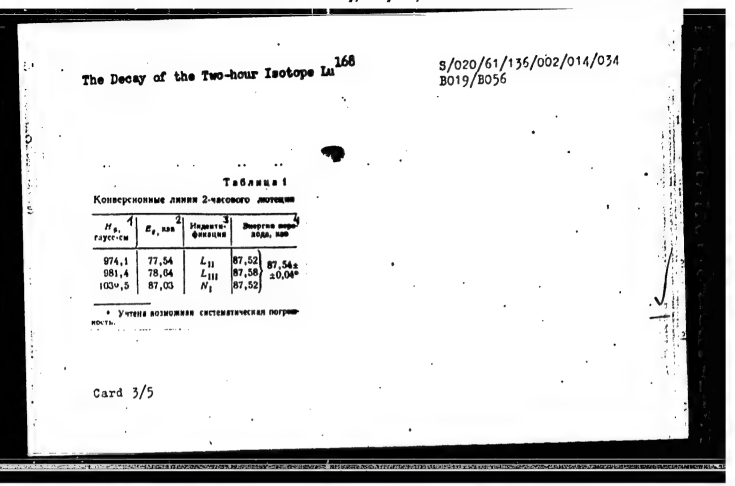
Ob"yedinennyy institut yadernykh issledovaniy (Joint

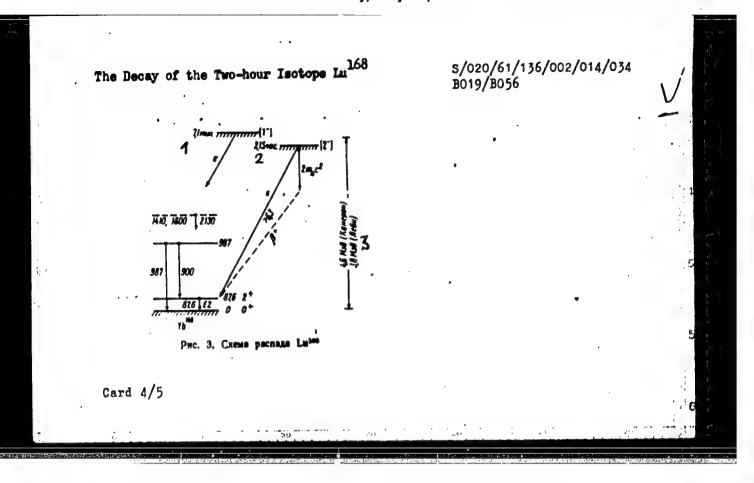
Institute of Muclear Research)

SUBMITTED:

October 6, 1960

Card 2/5





The Decay of the Two-hour Isotope In 168

S/020/61/136/002/014/034 B019/B056

Legend to Table 1: Conversion lines of the two-hours isotope: 1) H, in gauss.cm. 2) Energy of the lines, kev. 3) Identification. 4) Transition energy, kev.

Legend to Fig. 3: Decay scheme of Lu : 1) 7.1 minutes. 2) 2.15 hours.

3) 4.6 Mev (according to Cameron), 3.8 Mev (according to Levi).

Card 5/5

5/048/62/926/001/011/018

AUTHORS:

Wang Fu-chun, Vizi I., Gromov, K., Dzhelepov, B., Zhelev.

Zh., Kudryavtseva, A., and Yazvitskiy, Yu.

TITLE:

Eu 149 decay scheme

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 26,

PERIODICAL: no. 1, 1962, 114 - 119

TEXT: The authors continued to study the spectrum of Eu 149 conversion electrons ( $T_{1/2}$  = 90 days) by means of a  $\beta$ -spectrometer with triple focusing of the beam (B. S. Dzhelepov et al., Preprint Olyal, P-587 Dubna, 1960). The europium preparation was separated from a target irradiated by 660-Mev protons on the synchrocyclotron of the Olyal. Inree months after the irradiation the lines Eu  $^{147}$  (T<sub>1/2</sub> = 25 days), Eu  $^{148}$  (58 days), Eu  $^{149}$ ( $\sim$ 90 days), Gd  $^{146}$  (45 days), Gd  $^{151}$  (120 days), and Gd  $^{153}$  (240 days) were observed. The specimens contained a small amount of gadolinium impurities. Besides an intense X-ray line the Eu spectrum Card 1/4

Eu 149 decay scheme

S/048/62/026/J01/011/018 B125/B102

shows the groups with 256 - 279, 330 - 352, and 508 - 550 kev with a half life of (90 ± 20) days. The strong conversion line with ~20 kev has a half life of  $\sim 100$  days. It is mainly due to  $\rm Eu^{140}$  and to a lenser degree to gadolinium impurities. A measurement made with a single counter after purifying the europium preparation from gadolinium snowel that the relative intensity of the above lines with 20.2 kev, and the relative intensities of the additional 14.5-kev and K279 lines of Eu 149 were the same as before the purification. This proves that the 12 5and 20.2-kev lines (L- and M-lines of the 22-kev transition) belong to Eu. 149. The parameters of the Eu  $^{149}$  conversion electrons are given in the Table Fig. 2 shows the Eu 149 decay scheme suggested by the presence of three 22-kev transitions and that of a y-transition with 22 kev. It was verified by studying the y-spectrum and some spectra of the y-coincidences on Eu 149 decay by means of a scintillation y-spectrometer. This instrument is based on the fast-slow recording of the coincidences with summation. The coincidence circuit GEC-1 (PDS-1) prepated at place Card 2/4

Eu 149 decay scheme

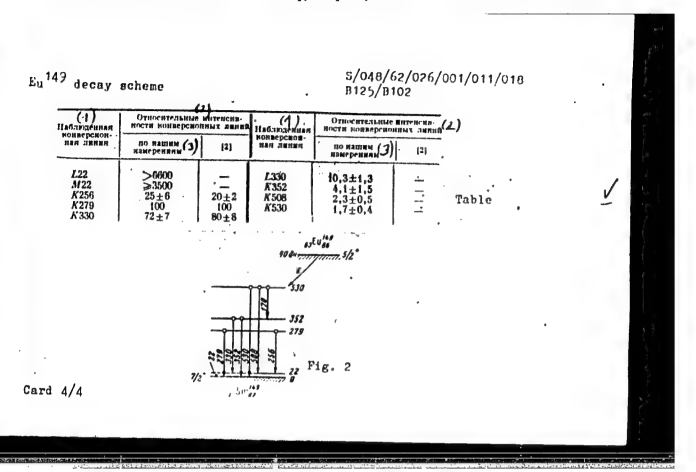
s/048/62/026/001/011/018 B125/B102

quantum energies in the cascade to be studied when the time resolution is 2.10-7 sec and with a considerable difference of the quantum energies when the time resolution is  $6 \cdot 10^{-7}$  sec. The 180- and 350-kev  $\gamma$ -rays observed with a time resolution of  $2 \cdot 10^{-7}$  sec in the  $\gamma\gamma$ -coincidences spectrum and the lacking of coincidences of 256- and 279-kev y-rays confirm the decay scheme shown in Fig. 2. No cascade was found to start from 352 kev. In some experiments with reduced time resolution of 6.10<sup>-7</sup> sec the 509 - 530, 330 - 352, 250 - 279 and 178-kev y-rays coincide with X-rays. Besides, a coincidence of 22-kev y-rays with X-rays was observed. Owing to the observed coincidences with the X-rays the lifetime of the excited  $5m^{149}$  levels shown in Fig. 2 is less than  $10^{-6}$  sec. There are 8 figures, 1 table, and 3 Soviet references.

Fig. 2. Eu 149 deony scheme.

Table. Data on Eu 149 conversion lines.

Legend: (1) Conversion line observed; (2) relative intensity of conversion line; (3) results obtained by the authors.



\$/048/62/026/002/009/032 B101/B102

AUTHORS:

Bakhmat, A., Belogurov, V., Gromov, K., Zhelev, Zh., 3741

Pelekis, L.

TITLE:

Study of the Eu 148 gamma spectrum

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya,

v. 26, no. 2, 1962, 217 - 220

TEXT: Eu 148 was chromatographically separated from the rare earths ob tained by bombarding a tantalum target with 660-Mev protons in the Dubna synchrocyclotron. The measurements were made with a scintillation spectrometer and a 50-channel analyzer. The following

relative intensities were found:

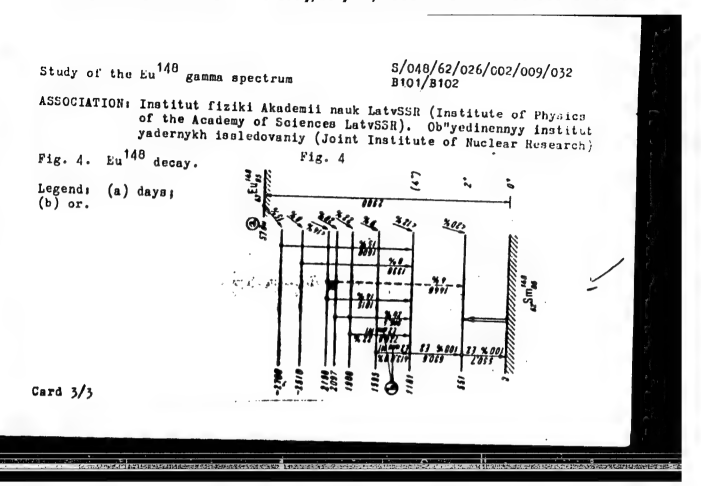
Gamma-energy, k	eviRelative	intensity	Gamma-energy,	kev	Relative intensity
1600	15	± 5	~830 <b>*</b>		12 t b
N 1450#		4	725		22 ± 7
1330	8	± 3	630		100 ± 20
√1200 <b>*</b>		2	550		100
1030	14	± 5	415		9 ± 4
920	20	± 7			
Card 1/3	·				

Study of the Eu 148 gamma spectrum

3/048/62/026/002/003/032 B101/B102

 $\star$  was found by spectrum analysis. The 830-kev line may be due to a Eu  $^{117}$ impurity. From the equal relative intensities of 550- and 650-kev gamea rays in the single spectrum and on coincidence with 725-, 920-, 1650 . 1330-, and 1600-kev rays it is concluded that the 415-, 725-, 320-, 1630 1330-, and 1600-kev gamma quanta are in a cascade with the 550- and 630 kev quanta, and that there occur no transitions to the 550-kev level site intensities comparable to those of the transitions mentioned above except the 630-kev transition. The recording of summated spectra (summa tion on coincidence) indicated a distinct peak of the sum 630 + 550 - 1180 kev, and confirmed that the cascade contained 630 and 550-kev gamma quanta. The coincidence measurements suggest that levels with 2510 and J2780 kew are excited in the Eu148 decay (Fig. 4) There are 4 figures, 3 tables, and 6 references: 3 Soviet and 3 non-Soviet three references to English-language publications read as follows: Schwerdtfeger, C. F., Funk, E. G., Mihelich, J. W., BAPS. 5, 425 (1960); Phattacherjee, S. K., Baldev Sahai, Baba, C. V. K., Nucl. Phys. 25, no. 4, 356 (1959); Eldridge, I. S., Lyon, W. S., Nucl. Phys. 25, no. 1 131 (1961).

Card 2/3



10091 5/048/62/026/008/001/028 B141/B108

26.2541

AUTHORS:

Bonch-Osmolovskaya, N. A., Gromov, K. Ya., Dzhelepov, B. S., Kraft, O. Ye., Malysheva, T. V., Nikityuk, L. N., Khotin,

B. A., Chou Yüch-wa, and Chumin, V. G.

TITLE:

The predicted isomer Ir

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya,

PERIODICAL: v. 26, no. 8, 1962, 975-976

TEXT: Positrons with an intensity decrease of  $T_{1/2}$ ~2 hrs were discovered in a spectrometric investigation of an iridium fraction obtained from a gold target irradiated by 660-Mev protons. The positron spectrum consisted of five components (end-point energies 3400, 2600, 1930, 1300, ~800 kev; relative intensities 1, 20, 44, 12, 22). The conversion electron spectrum of the same Ir fraction had two lines (M 137, N 137). The I(t) of these lines curve could not be attributed to a single halflife. M 137 consists of two components, one with  $T_1/2 = 15 \pm 1$  hrs and one with  $1.7 \pm 0.2 (Ir^{186})$  which is, within the limits of error, equal to the Card 1/2

The predicted isomer Ir 186

S/048/62/026/008/001/028 B141/B108

 $T_{1/2} = 2.0 \pm 0.3$  of the positron spectrum. As no positron-active Ir isotope with  $T_{1/2} \sim 2$  hrs is known so far, the authors assume that this halflife pertains to a new isomer Ir  $^{186}$ . There is 1 figure.

Card 2/2

10098

8/048/62/026/008/009/028

B104/B102

AUTHORS: Gromov, K. Ya., Dzhelepov, B. S., Zvol'ska, V., Zvol'skiy,

I., Lebedev, N. A., and Urbanets, Ya.

TITLE: The Tu 167 decay scheme

14.6300

Card 1/4

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 26

no. 8, 1962, 1019 - 1026

TEAT: To improve the decay scheme of Tu 167, the γ-spectrum was studied with a single-crystal scintillation spectrometer having a 100-channel pulse-height analyzer, and the spectrum of the conversion electrons of Tu 167 with a double focusing β-spectrometer. The latter had a device for measuring the electric field by the proton resonance method for electron energies > 56 keV; whereas for E < 56 keV the magnetic field was measured with a probe. The Tu preparation was separated chromatographically from Ta which had been irradiated with 660-MeV protons. The results (Tables 1 and 2) deviate considerably from those of other suthors and are considered to be the most accurate. After thoroughly studying the multiplicity of

S/048/62/026/008/009/028
B104/B102

transitions in the Er 167 nucleus, the decay scheme was plotted as in Fig. 5.
There are 5 figures and 5 tables.

Table 1. Relative intensities of
Tu 167 f-rays.
Legendi (1) Ef., kev, (2) results,
(3) X. Gromov, et al., Materialy III.
Soveshchaniya po yadernoy spektrosi
kopii. Preprint no. 613, Dubna, 1531.8 3,6±0.5 3,2±0.5 5,6
1960, (4) H. Narasimhaian, M. L. Pool, 700 3,6±0.5 (-0.8) Nucl. Phys., 21, 340 (1960).

ABDURAZAKOV, A.A.; ABDURAZAKOVA, F.M.; GROMOV, K.Ya.; DZHELEPOV, B.S.; UMAROV, G.Ya.

Conversion electron spectra of neutron-deficient erbium isotopes. Izv. AN Uz. SSR. Ser. fiz.-mat. nauk 6 no.5:69-76 162. (MIRA 15:11)

1. Tashkentskiy politekhnichoskiy institut i Ob<sup>m</sup>yedinennyy institut yadernykh issledovaniy.

(Erbium-Isotopes) (Electrons-Spectra)

GROMOV, K.Ya.; DZHELEPOV, B.S.; ZVOL'SKA, V.; ZVOL'SKIY, I.;
KALINNIKOV, V.G. Decay of Tu<sup>163</sup>. Isv.AN SSSR.Ser.fiz. 27 no.2:182-194 F '63. (MIRA 16:2) (Thulium isotopes-Decay)

S/048/63/027/002/005/023 B104/B180

AUTHORS:

Gromov, K. Ya., Dzhelepov, B. S., Zvol'ska, V., Zvol'skiy, I., Zolotavin, A. V., Pelekis, L. L., and

Pelekis, Z. E.

TITLE:

The Tu<sup>165</sup> decay scheme

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya,

v. 27, no. 2, 1963, 195-199

TEXT: The decay scheme of Tu 165 suggested in a previous work by the authors (Izv. AN SSR, Ser. fiz., 25, 1092 (1961)) was checked by  $\gamma\gamma$ -coincidence tests and by determining the multipole orders in the Er 165 transitions. The spectrum of the conversion electrons was taken with a double focusing  $\beta$ -spectrometer in the range 5-60 kev. From the intensity ratios the multipole order for most transitions with energies intensity ratios the multipole order for most transitions with energies be low 400 kev could be determined. The  $\gamma\gamma$ -coincidences were determined on a 50-channel analyzer. The decay scheme shown in the figure was constructed from the results. It is identical with that of the previous card 1/3

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051702

The Tu<sup>165</sup> decay scheme

S/048/63/027/002/005/023 B104/B180

paper. There are 1 figure and 3 tables.

Fig. Tu<sup>165</sup> decay scheme. Legend: (1) 29 hours; (2) 10 hours.

Card 2/3

GROMOV, K.Ya.; DANAGULYAN, A.S.; STRIGACHEV, A.T.; SHPINEL', V.S.

Isomeric atate of Nd<sup>139</sup>. Izv. AN SSSR. Ser. fiz. 27 no.10:
1357-1359 0 '63. (MIRA 16:10)

ABDUMALIKOV, A.A.; ABDURAZAKOV, A.A.; GROMOV, K.74., ESPECIALIMOV, F.N.; TMAROV, G.Ya.

Conversion electron spectra of erbium and holmium isotopes with  $7\% \pm 18$  ksec. Izv. All Uz. SSR. Ser. fiz.-mat.nauk 8 no.2:42-49 '64. (MIRA 17:9)

1. Tashkentskiy politekhnicheskiy institut i Go" yezinennyy institut yadernykh issledovaniy.

"The Decay Sheme of Tm 161."

report submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22
Feb 64.

Tash. PI (Tashkent Polytechnical Inst)
OIYaI (Joint Inst Nuclear Res)

"New Data Concerning Conversion Electrons of Yb<sup>164</sup>, Tm<sup>164</sup> and Tm<sup>162</sup>."

report submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22
Feb 64.

Tash. PI, OIYaI (Tashkent Polytechnical Inst; Joint Inst Nuclear Res)

GROMOV, K. Ya.; DZHELEFOV, B. S.; ZHELEV, Zh. T.; KALIHNIKOV, B. G.; KUDRYAVTSEVA, A. V.; LEBEDEV, N. A.

"Positrons from the Decay of Ho<sup>160</sup>."

"Concerning the Decay of Er<sup>16</sup>."

reports submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22
Feb 64.

OIYaI, LGU (Joint Inst Nuclear Res; Leningrad State Univ)

GROMOV, K. Ya.; DZHELEPOV, B. S.; YENCHEV, D. A.; ZHELEV, Zh. T.; KALINNIKOV; V. G.;

"Investigations of Spectra of Conversion Electrons and Spectra of Positrons
of the Europium Fraction."

report submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22
Feb 64.

OIYaI, LGU (Joint Inst Nuclear Res; Leningrad State Univ)

IV, A. A.; ABDURAZAKOV, A. A.; GNATOVICH, V.; GROMOV, K. Ya.; DZHELEHOV, S. C.

New Data Concerning the Decay of Tm 166."

report submitted for All-Union Conf on Nuclear Spectroscopy, Toilisi, 14-22 Feb 64.

OTYAI, Tash. PI, LGU (Joint Inst Nuclear Res; Tashkent Polytechnical Inst; Leningrad State Univ)

GROMOV, K. Ya.; DANAGULYAN, A. S.; MURAV'YEVA, V. V.; INKITYUK, L. N.; SCRCKIN, A. A. SHTAL', M. Z.

"Investigations of the Decay of Nd<sup>139m</sup>(t<sub>1/2</sub>-5.5. hr.)."

report submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22
Feb 64.

OIYAI (Joint Inst Nuclear Mes)

U. HOV, A. A.; ABDURAZAKOV, A. A.; GNATOVICH, V. : GROMOV, K. Ya.; UMAROV, G. Ya.

onversion Electrons of Lu 163."

report submitted for All-Union Conf on Nuclear Spectroscopy, Toilisi, 14-22 Feb 64.

Tashkent Polytechnical Inst; Joint Inst Nuclear Res.

BASIMA. A. S.; BEDIKE, T.; GROMOV, K. Ya.; DZHELEPOV. B. S.; LE EDEV, N. A.; MOROZOV, V. A. HOVGURGLOV, A. F. "Concerning the Decay of Pr 130." report submitted for All-Union Conf on Nuclear Spectroscopy, Loilisi, 14-22 Feb 64. OTYAI (Joint Inst Nuclear Res)

GROMOV, K. Ya.; DZHELEFOV, B. S.; ZHELEV, Zh. T.; KUDRYAVTSEVA, A. V.; LEBEPEV, N. A.

"Investigations of the Positron Decay of Tm163."

report submitted for All-Union Conf on Nuclear Spectroscopy, Tb111s1, 14-22
Feb 64.

OIYAI, IGU (Joint Inst Nuclear Res; Leningrad State Univ)

A.; GROMOY, K. Ya.; DZHELEPOV, B. S.; ZHELEV, Zh. T.; KALINNIKOV, B. S.; ZYA, A. V.

"Exvestigations of the Positron Spectra of Lu<sup>167</sup>, Lu<sup>169</sup>, and Lu<sup>170</sup>."

"eport submitted for All-Union Conf on Nuclear Spectroscopy, Tbilisi, 14-22

Reb 64.

CIYAI, LGU (Joint Inst Nuclear Res; Leningrad State Univ)

ACCESSION NR: AP4038419

\$/0166/64/000/002/0042/0049

AUTHOR: Abdumalikov, A. A.; Abdurazakov, A. A.; Gromov, K. Ya.; Mukhtasimov, F. N.; Umarov, G. Ya.

TITLE: Investigation of the spectrum of conversion electrons of erbium and holmium isotopes with  $T_{1/2}$  is equal to or less than 18 kiloseconds

SOURCE: AN UZSSR. Izv. Seriya fiziko-metematicheskikh nauk, no.2, 1964, 42-49

TOPIC TAGS: erbium, holmium, isotope, conversion electron, multipole order

ABSTRACT: Using a  $\beta$  - spectrograph with a constant magnetic field and photographic electron registration the authors studied the spectrum of conversion electrons of erbium and holmium fractions obtained by radiating a tantalum target with 600 MeV protons on the synchrocyclotron of the Ob"yedinenny\*y institut yaderny\*kh issledovaniy (United Institute of Nuclear Research). The  $\beta$  spectrograph sources were prepared electrolytically. The authors compared expérimental and theoretical relationships for different multipole orders of  $\gamma$  transitions. In the spectrum of conversion electrons of the holmium fraction the authors observed lines, the intensity of which decreases with a half life period of less than two hours. These lines were not observed in the spectrum of the erbium fraction. Weak conversion lines were observed in the spectrum of conversion electrons of the holmium fraction. The authors did Cord 1/2

ACCESSION NR: AP4038419

not succeed in their attempt to determine to which known isotope these lines belong. Orig. art. has: 7 tables and 1 diagram.

ASSOCIATION: TAShPI Ob"yedinenny\*y institut yaderny\*kh issledovaniy (TAShPI United Institute of Nuclear Research)

SUBMITTED: 19Aug63

DATE ACQ: 05Jun64

ENCL: 00

SUB CODE: NP

NO REF SOV: 008

OTHER: 003

Card 2/2

#### ACCESSION NR: AP4024046

#### 5/0048/64/028/002/0252/0256

AUTHOR: Wang, Ch'uan-p'eng, Gromov, K.Ya.; Zhelev, Sh.; Kuznetsov, V.V.; Ik, Ma Kho; Kuziol', G; Novgorodov, A.F.; Han, Shu-jun; Khalkin, V.A.

TITLE: Positrons in decay of Yb167 Report, Fourteenth Annual Conference on Mucl-our Spectroscopy held in Tbilisi 14 to 22 Feb 19647

SOURCE: AN SSSR. Investiya, Seriya fizicheskaya, v.28, no.2, 1964, 252-256

TOPIC TAGS: positron spectrum, positron decay,  $\gamma$ -ray spectrum, log ft, transition matrix element, superfluid nuclear model, deformed nucleus, Yb<sup>167</sup>, Tm<sup>167</sup>

ABSTRACT: The principal purpose of the present study was to determine the log ft value for the decay of Yb167 to the 292.7 keV level of Tm167. The log ft value calculated by other investigators for the transition from the 5/2 [523] (ground state) of Yb167 to the 7/2 [523] state of Tm167 on the basis of the Yb167\_Tm167 mass difference is about 3.8, which is significantly lower than the usually observed log ft values. It is of particular interest to obtain the precise experimental value of log ft for this transition in view of the fact that the experimental values of the matrix elements for transitions of this type can serve for verification of the so-

Cord 1/3

#### ACCESSION NR: AP4024046

called superfluid model of deformed nuclei. The Yb167 for the measurements was separated from the lutetium fraction obtained by separation of the rare earth extracted from a tantalum target bombarded with 660 MeV protons for 2 hours in the internal proton beam of the Joint Institute for Nuclear Research synchrocyclotron. In: view of the repeated rapid separation procedure employed, the source consisted primarily of Yb167 with a small admixture of Yb169; this last could not significantly affect the results in view of its longer lifetime and different mode of decay. In addition to the positron spectrum, there was also investigated the y-ray spectrum of Yb167; a number of lines not previously detected were observed, but in the main, the spectrum agrees with that published by R.G. Wilson and M. Pool (Phys. Rev. 120, 1296, 1960). The Kurie plot of the β-spectrum is nearly a straight line showing an endpoint energy of 650 keV. The log ft value for the transitiion of interest was calculated on the basis of decay period (17.3 ± 0.2 min), the disintegration energy (1670  $\pm$  30 keV), and the branching ratio. The value obtained for log ft is 4.74+0.07 This value is consistent with the log ft values for analogous transition in odd-0.06 deformed nuclei; actually the accurate experimental value is known for only one other decay; the others are only approximate. The decay scheme for Th167 is shown. Origiartihas: 3 figures and 3 tables.

C-4 2/3

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ACCESSION NR: AP4084046	•	:	
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DIAAP/ESD(t)/ESD(gs)/SSD/AFWL 8/0056/64/047/005/1644/1652 L 16095-65 ... EWT(m) ACCESSION MR: AP5000308 AUTHORS: Gromov. K. Ya.; Danagulyan, A. S.; Nikityuk, L. N.; Murav'yeva, V. V.; Sorokin, A. A.; Shtal', M. Z.; Shpinel', V. S. TITLE: Investigation of the decay of neutron-deficient isotopes of neodymium. New imtope Nd-138 Zhurnal eksperimental'noy i teoreticheskoy fiziki. v. 47, SOURCE: no. 5, 1964, 1644-1652 . TOPIC TAGE: neodymium, isotope, level scheme, conversion electron spectrum, gamma gamma coincidence, gamma transition ABSTRACT: This is a continuation of earlier work by a group headed by one of the authors (Gromov, Izv. AN SSSR ser. fiz. v. 27, 1357, 1963) on the decay of Nd139m. Neutron deficient neodymium isotopes were obtained by bombarding tantalum or erbium-oxide targets with 660 MeV protons in the synchrocyclotron of the OIYaI. 1/5 Card

L 16095-65 AP5000308 ACCESSION MR:

spectra of the conversion electrons,  $\gamma$  rays, and  $\gamma\gamma$  coincidences were investigated for the 5.5-hr activity of Nd with a double focusing  $\beta$  spectrometer (71/2 angle). The results show that most  $\gamma$ transitions observed in this activity belong to Pr<sup>139</sup> excited during the decay of Nd<sup>139m</sup>. A decay scheme for the Nd<sup>139</sup>--Pr<sup>139</sup> system is deduced from the experimental results and is shown in Fig. 1 of the enclosure. In addition, experimental proof of the existence of the isotope Nd<sup>138</sup>, with a half life of approximately 5 hours, is deduced from the presence in the conversion-electron spectrum of an EO transition line in the Ce<sup>138</sup>—pr<sup>139</sup>—Ce<sup>138</sup> decay. The decay scheme of the latter chain is shown in Fig. 2 of the enclosure. "The authors thank L. N. Kryukova for help and to the group of chemists of LYaP OIYaI for separating the neodymium fraction." Orig. art. has: 5 figures and 3 tables.

ASSOCIATION: Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Nuclear Physics Institute, Moscow State University)

2/5

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

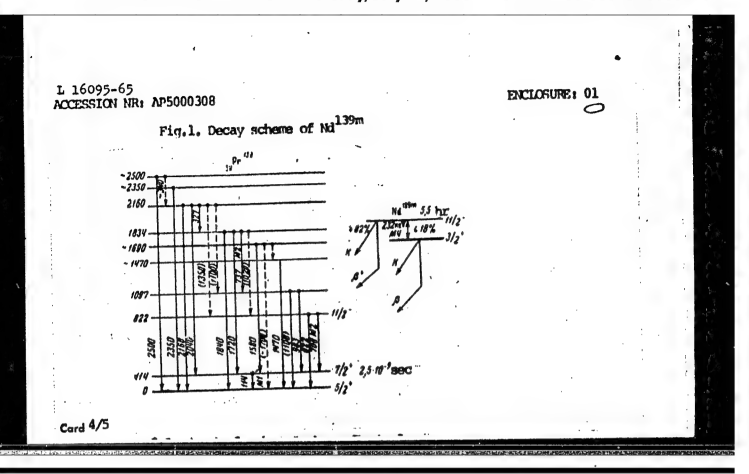
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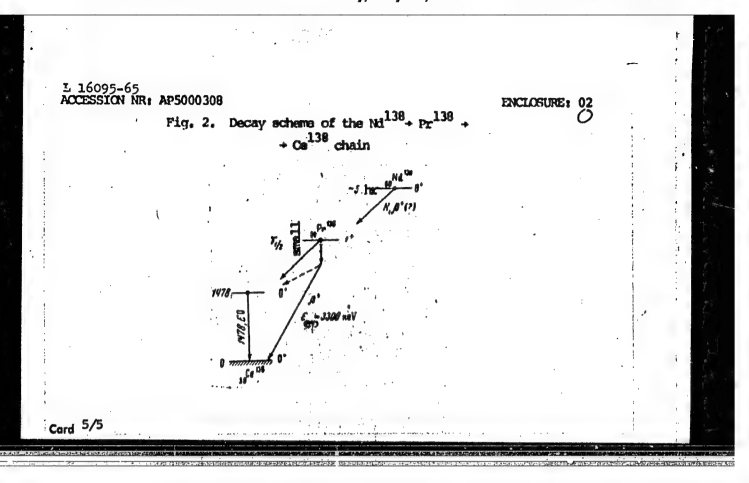
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ACCESSION MR: AP5000308

SUBMITTED: 30Apr64

SUB CODE: MP NR REF SOV: 006 OTHER: 004

Cord 3/5





CCESSION NR: AP5011213	UR/0367/65/001/003/0389/0399
UTHOR: Gromov, K. Ya.; Danagulyan, A.	S.; Strigachev, A. T.; Shpinel', V. S. 3
ITLE: Investigation of the Lul67+Tul	67 decay chain
OURCE: Yadernaya fizika, v. 1, no. 3,	
OPIC TAGS: radioactive series, nucles	r physics, decay scheme, isotope
utecium isotopes produced by irradiation the Dubna synchrotron. Results of compared with the work and data of Harrelich, J., Phys. Rev., 114, 1082, 1959. In the control of the 25.6 kev transitions was his energy range. The data on the reliven in this article are somewhat more see reference above on Harmatz et al. The multipolarities of seven transition are compared with the theoretic	rudy of the conversion electron spectra of ion of a tantalum target with 660 Mev protons in the study of Yb <sup>167</sup> conversion electrons are matz et al. (Harmatz, B., Handley, T., Miso) in table 1 of the Enclosure. Only the observed. The L-line did not fall within lative intensities of the conversion lines a complete than those previously available.  Thus the authors were able to determine in sout of ten. Conversion line intensity al values for various multipoles (L. A. Sliv,
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L 45795-65 ACCESSION NR: AP5011213

I. M. Band, "Internal Conversion Coefficients, Part 1, the K-shell," Isd. AN SSSR, 1956, "Part 2, the L-shell," Isd. AN SSSR, 1958) in table 2 of the Enclosure. Experimental results of study of Lu conversion electrons are given in table 3 of the Enclosure (the arrangement is as in table 1). As is evident from table 3, the results obtained make it possible to identify 13 new transitions which follow the decay of Lu<sup>167</sup>. Data on the multipolarities of the transitions are given in table 4 of the Enclosure. Probably most or all of the unidentified conversions follow Lu<sup>167</sup> decay. Experimental data completely confirm the energy level diagram for Tu<sup>167</sup> given by Harmatz et al. (see reference above). The results of experiments on γγ-coincidence do not contradict the decay diagram given in fig. 1 of the Enclosure. The authors find the evidence adequate to ascribe Nillson quantum characteristics of ½ [411] to the ground state of Tu<sup>167</sup>. Using the intensities obtained for the conversion electrons, the authors compute the intensity balance for γ-transitions in the Yb<sup>167</sup> decay scheme. Almost all cases of Yb<sup>167</sup> decay terminate at the 292.7 kev energy level in Tu<sup>167</sup>. There is a strong similarity between the level diagrams for Tu<sup>167</sup> and Tu<sup>169</sup>. The decay diagram for Lu<sup>167</sup> is given in fig. 2 of the Enclosure. From the results of study of the positrons and the conversion electron spectra, it follows that Lu<sup>167</sup> decay terminates at a high Yb<sup>167</sup> level in 50% of the cases. An analysis of Lu<sup>167</sup> decay indicates that existing data are contradictory

Card 2/9

L 45795-65			
ACCESSION NR: AP5011213			
radiochemists of the Olfai me tecium fractions." Orig. ar	t. has: 2 figures, 8 institut yadernykh iss	ledovaniy (Joint Institute for skogo gosudarstvennogo universi	
SUBMITTED: 18Sep64	ENCL: 06	SUB CODE: NP	
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L 51469-65 EWT(m) Peb DIAAP ACCESSION MR: AP5013108 WR/0367/65/001/004/0562/0572 AUTHOR: Grosov, K. Ya.: Yenchev, D. A.: Zhelev, Zh. T.; Zvol'skiy, I.; Kalinnikov, V.G.; Kuznetsov, V.V.; Ma Kho Ik; Muzioli, G.; Han, Shu-jun TITLE: An investigation of the decay scheme of To 152 SOURCE: Tadermaya fizika, v. 1, no. 4, 1965, 562-572 TOPIC TAGS: terbium isotope, conversion electrical spectrum, coincidence spectrum, positron spectrum, level scheme ABSTRACT: The authors continue earlier investigations of the conversion electron spectrum and of the positron spectrum of Tb<sup>152</sup> (Programma i tezisy dokladov III Azhegodnogo soveshchaniya po yadernoy spektroskopii [Program and Abstracts of the 12th Annual Conference on Muclear Spectroscopy], Leningrad, Izd. AN SSSR, 1962) since their results, as well as those of others, show that the conversion electron spectrum of Th152 is highly complicated and that separation of Th152 from the other To isotopes is made difficult by the near-equality of the half-lives of these isotopes. Part of the experimental results was already reported at the 12th Annual Conference on Muclear Spectroscopy. The authors investigated also the Y spectrum and the TT and BTT coincidence spectra of Tal52. The Tal52 isotope was obtained

L 51169-65

ACCESSION NR: AP5013108

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by chromatographic separation of the rare-earths from tantalum irradiated by 660-MeV protons. The spectrum of the conversion electrons was measured with the aid of a triple-focusing β spectrometer, and the data on the conversion electron spectrum in the energy region up to 1800 keV were refined with a double-focusing spectrometer. The results are compared with the published data. The existence of states of Gd152 with energies 1110, 1606.7, 1863, 1942, 2137, 2248, 2412, 2457, 2526, 2667, 2714, 2803, and 3160 keV is deduced on the basis of the energy balance, the intensity balance, the T-ray spectra, the TT coincidences, and the β<sup>†</sup>T coincidences. A decay scheme of Tb152 is proposed on the basis of the experimental data. "In conclusion the authors are sincerely grateful to N. A. Lebedev, Tw. V. Norseyev, and A. F. Novgorodov for preparing the Tb152 solutions, and to A. V. Dudryavtseys, M. Iliyesku, G. M. Vorob'yev, and Ye. T. Kondrat for help with the measurements and data reduction." Orig. art. has: 7 figures and 4 tables.

ASSOCIATION: Ob yedinemny institut yedernykh issledovanniy (Joint Institute of Muclear Research)

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Card 2/2716

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051702(

ABDURAZAKOV, A.A.; GROMOV, K.Ya.; KUZNETSOV, V.V.; MA KHO IK: MUZIOL', G.;
MOLNAR, F.; MULNAR, A.; MUKHTASIMOV, F.; KHAN' SHU-ZHUN' [Han Shu-jun]

Decay of Ho<sup>161</sup>. IAd. fiz. 1 no.6:951-957 Je '65.

(MIRA 18:6)

1. Ob"yedinennyy institut yadernykh issledovaniy i Tashkentskiy politekhnicheskiy institut.

L 2743-66 ENT(m)/ENP(t)/ENP(b) DINAT/ED(c) DE/JC UR/0367/65/002/002/0204/0210 ACCESSION NR: AP5024328

AUTHOR: Basina, A. S.;
Horozov, V. A.; Novgorodov, A. F.

TITLE: Y-Rays from Tu164. The 0+-level in Er164

SOURCE: Yadernaya fizika, v. 2, no. 2, 1965, 204-210

TOPIC TAGS: thulium, erbium, radioisotope, gamma ray, radioactive decay scheme

ABSTRACT: The coefficients of internal conversion are found for several transitions in  $\mathrm{Er}^{164}$  by comparison of the experimentally determined relative intensities of  $\gamma$ -rays from  $\mathrm{Tu}^{164}$  with the intensities of conversion lines given in the literature. The method of isotope separation is briefly described. A  $\gamma$ -scintillation spectrometer with a 40 × 40 mm thallium-activated sodium iodide crystal was used for measuring the  $\gamma$ -spectrum. The measurements were begun approximately six minutes after separation of the Tu. The spectrum was graphically analyzed to determine the relative intensities of the  $\gamma$ -rays. The results are tabulated for energies from 500 to 2500 keV and compared with data in the literature on the spectrum of conversion electrons in this energy region. The decay scheme for  $\mathrm{Tu}^{164}$  is

Card 1/3

L 2743-55 ACCESSION NR: AP5024328

briefly discussed (see fig. 1 of the Enclosure). The experiment shows that the multipole order of the 773 kev transition is E2 with possibly a slight admixture of M1 (no more than 20% M1). It is assumed that the 1248 kev transition belongs to the 0'-0' category. In this case, the 1157 kev transition from the 1248 kev level to the first excitation level of the ground state rotational band should be an E2 transition. It is found that the  $\gamma$ -vibrational level (2') in  $Er^{164}$  has an energy of 862 kev. The 0' level observed at 1248 kev may be the first level in the  $\beta$ -vibrational band in  $Er^{164}$ . This value agrees well with the theoretically calculated value of  $\sim$ 1.3 Mev. Orig. art. has: 3 figures, 3 tables.

ASSOCIATION: Ob"yedinennyy institut yadernykh issledovaniy (Joint Institute of Nuclear Research); Leningradskiy gosudarstvennyy universitet (Leningrad State University)

SUBMITTED: 12Mar65

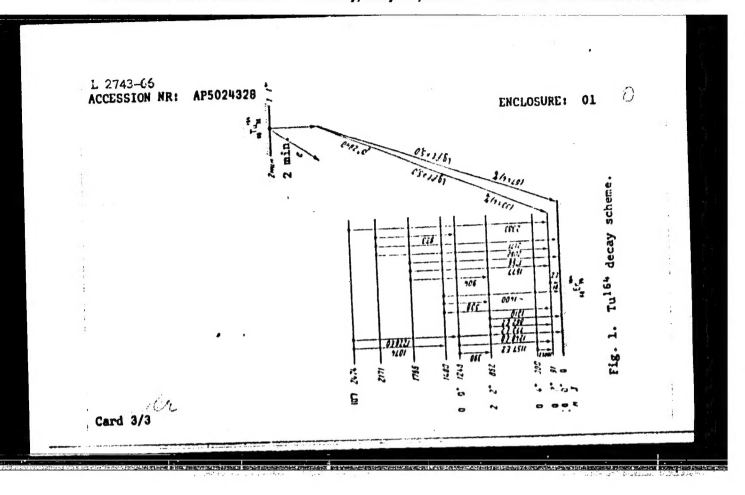
ENCL: 01

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OTHER: 002

Card 2/3



L 33615-65 EWT(m)/EWP(b)/EWP(t) Peb DIAAP/IJP(c) JD/JG	
ACCESSION NR: AP800£839 8/0048/65/029/002/0194/0199	
AUTHOR: Gromov, K.Ya.; Hakhunka, I.; Makhunka, M.; Fenesh, T.	
TITLE: Investigation of the alpha spectrum of terbium isotopes /Report, 14th An-	
nual Conference on Nuclear Spectroscopy held in Tbilisi, 14-22 Feb 1964	
SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v.29, no.2, 1965, 194-199	
TOPIC TAGS: alpha spectrum, terbium	
ABSTRACT: The C spectrum of the torbium fraction extracted from a tantalum target bombarded with 660 MeV protons was investigated with a spectrometer employing a	
semiconductor detector and a 128-channel pulse analyzer, and after each half-hour	14
	3
cell. The spectrometer was callbrated over the range that target was separated chr	مل م
matographically and the terbium was electrolytically deposited on a polished plat	1
num plate. Four & lines were observed, of which one, about the energy of 3.649 MeV, its 4.3 hour half-life, is new. This &-particle group had an energy of 3.649 MeV,	
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The second secon	11)

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and the partial half life of Tb with respect to this C decay was found to 28 ± 15 years. Fine structure in the Tb 151 C spectrum was sought in the energy from 2.5 to 3.28 MeV, and none was found; if such fine structure line range from 2.5 to 3.28 MeV, and none was found; if such fine structure line range from 2.5 to 3.28 MeV, and none was found; if such fine structure line range from 2.5 to 3.28 MeV, and none was found; if such fine structure line range from 2.5 to 3.28 MeV, and none was found; if such fine structure line range from 2.5 to 3.28 MeV, and none was found; if such fine structure line range for the interest for his line interest for his line interest for his line of Nuclear Research of the Uningarian Academy of Sciences for his line work, to V.A.Khalkin, N.A.Lebedov, F.Molnar and other collaborators of the work, to V.A.Khalkin, N.A.Lebedov, F.Molnar and other collaborators and other collaborators of the work, to V.A.Khalkin, N.A.Lebedov, F.Molnar and other collaborators of the work, to V.A.Khalkin, N.A.Lebedov, F.Molnar and other collaborators of the work, to V.A.Khalkin, N.A.Lebedov, F.Molnar and other collaborators of the work, to V.A.Khalkin, N.A.Lebedov, F.Molnar and other collaborators of the work assistance in operating the multi-changel analyzer. Originally in the structure of the line	the support of the ed to art.	a Charle of the commence of the control of
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GROMOV, K.Ya.; DEMETER, I.; NADZHAKOV, Ye.

The Y-angular correlations in Pr<sup>138</sup> decay. Izv. AN SSSR. Ser.
fiz. 29 no.7:1093-1097 J1 '65. (MIRA 18:7)

1. Ob"yedinennyy institut yadernykh issledovaniy.